

FIG. 3

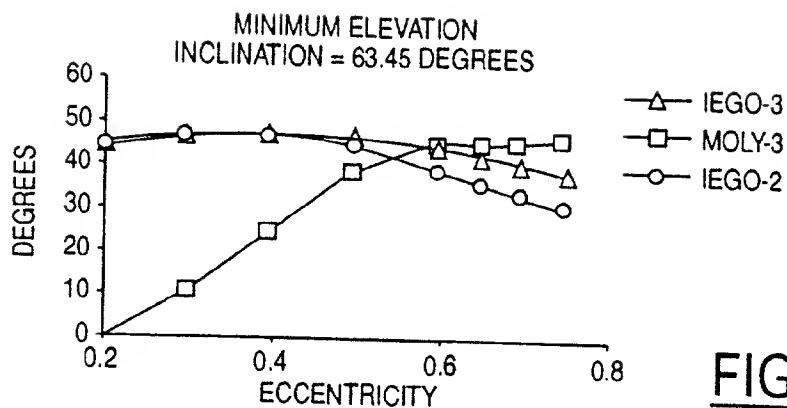


FIG. 12

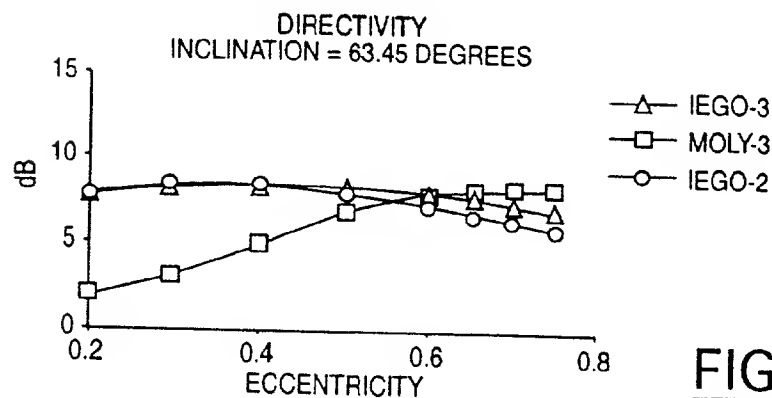


FIG. 13

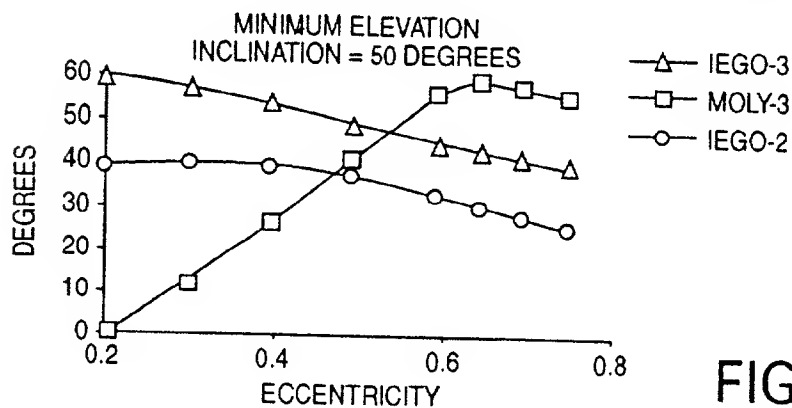


FIG. 14

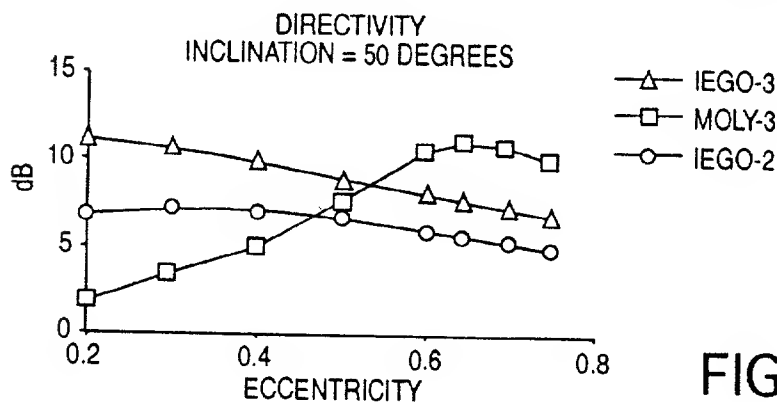


FIG. 15

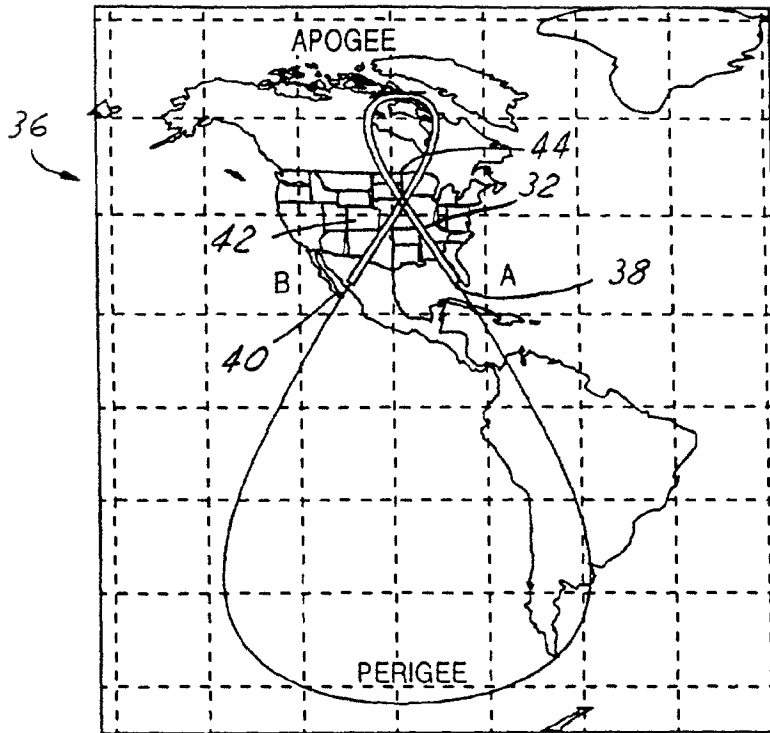


FIG. 4

KANSAS CITY VIEW
 INCLIN = 63.45,
 ECCEN = 0.24

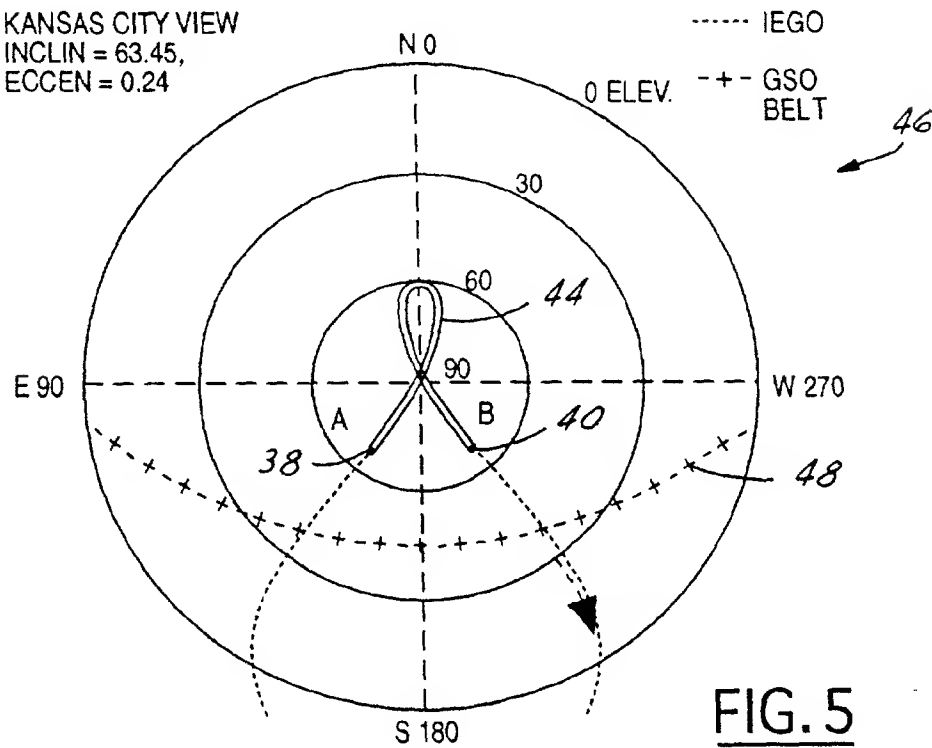


FIG. 5

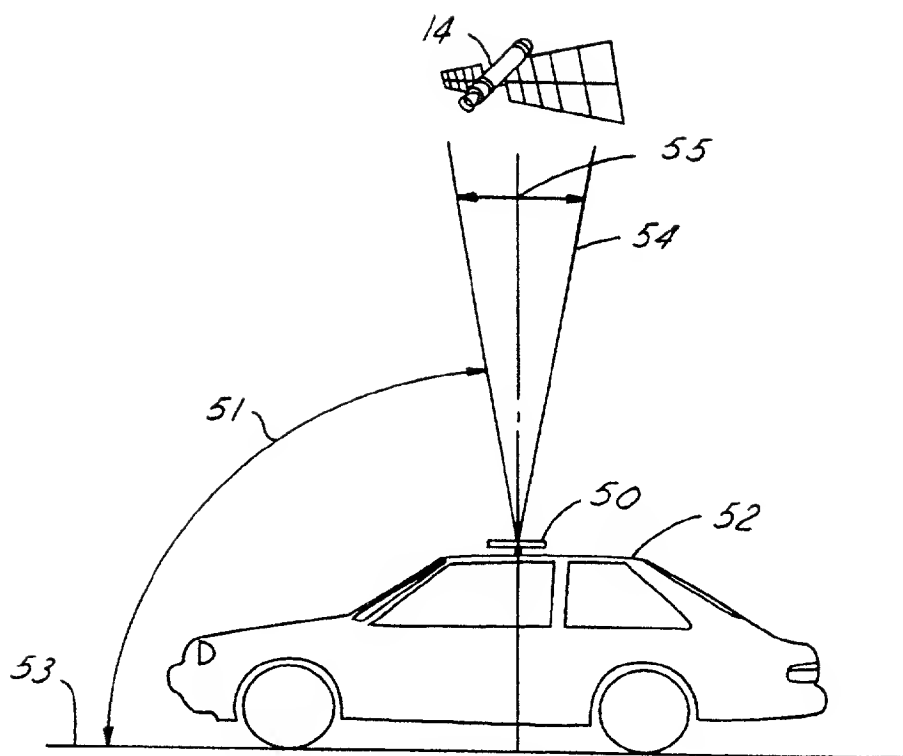


FIG. 6

2 IEGOs; APOLON = -96 $l = 63.45$, $e = 0.463$, $A(P) = -90$

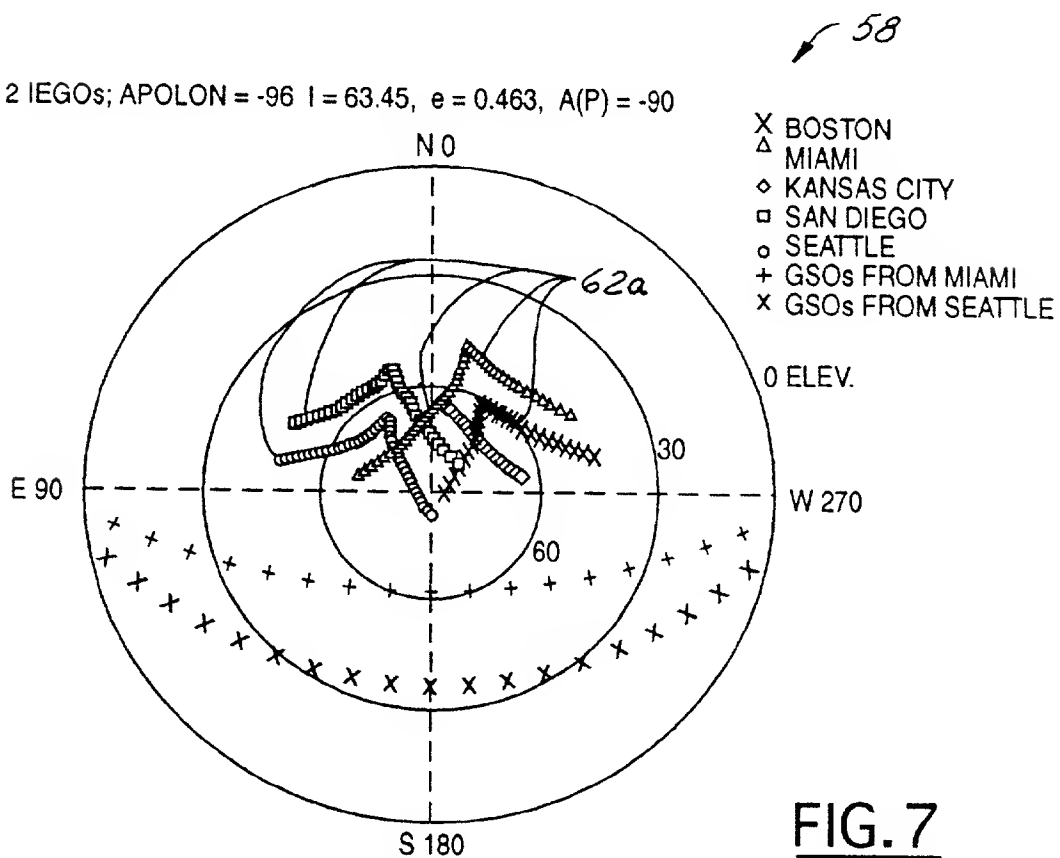
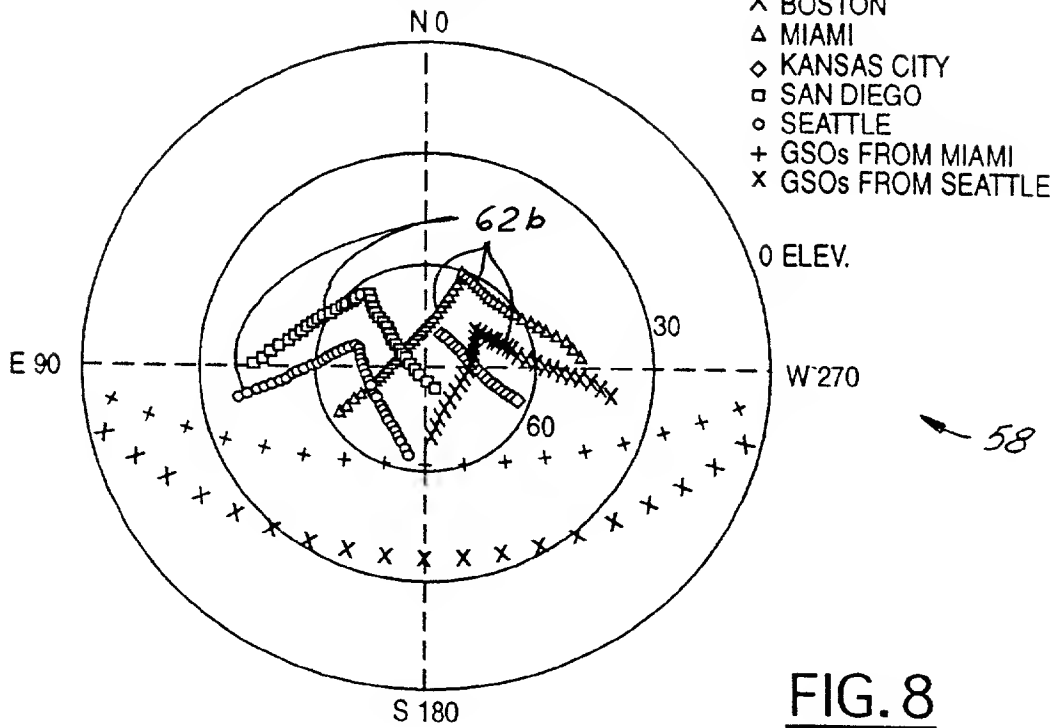
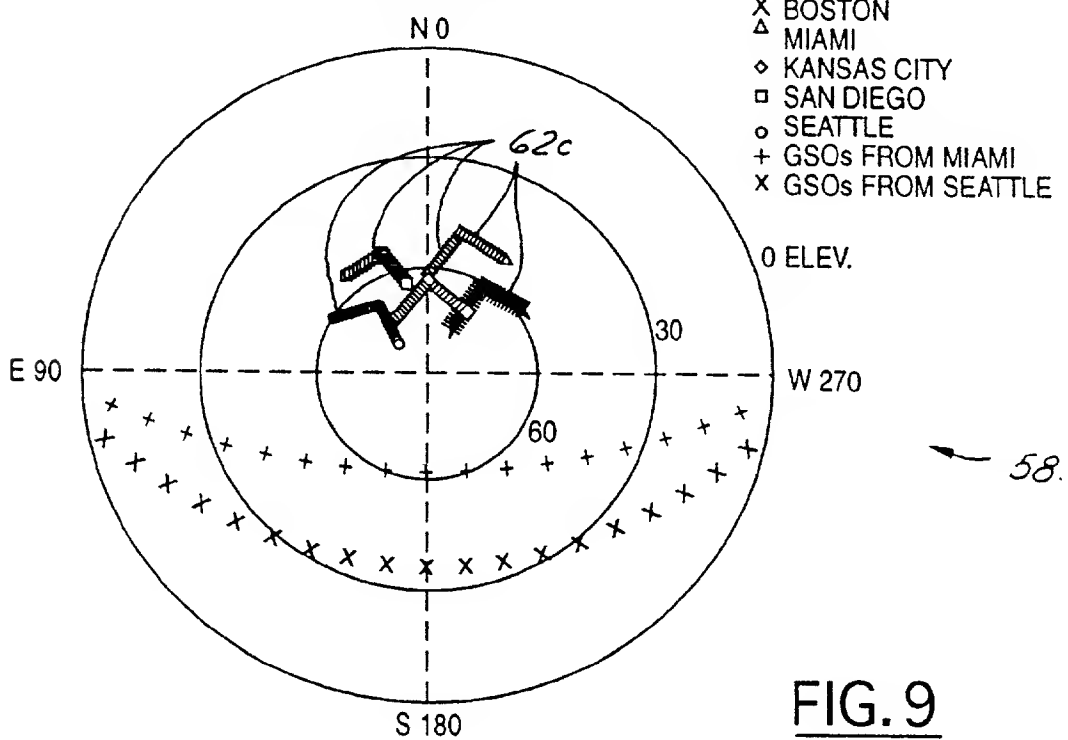


FIG. 7

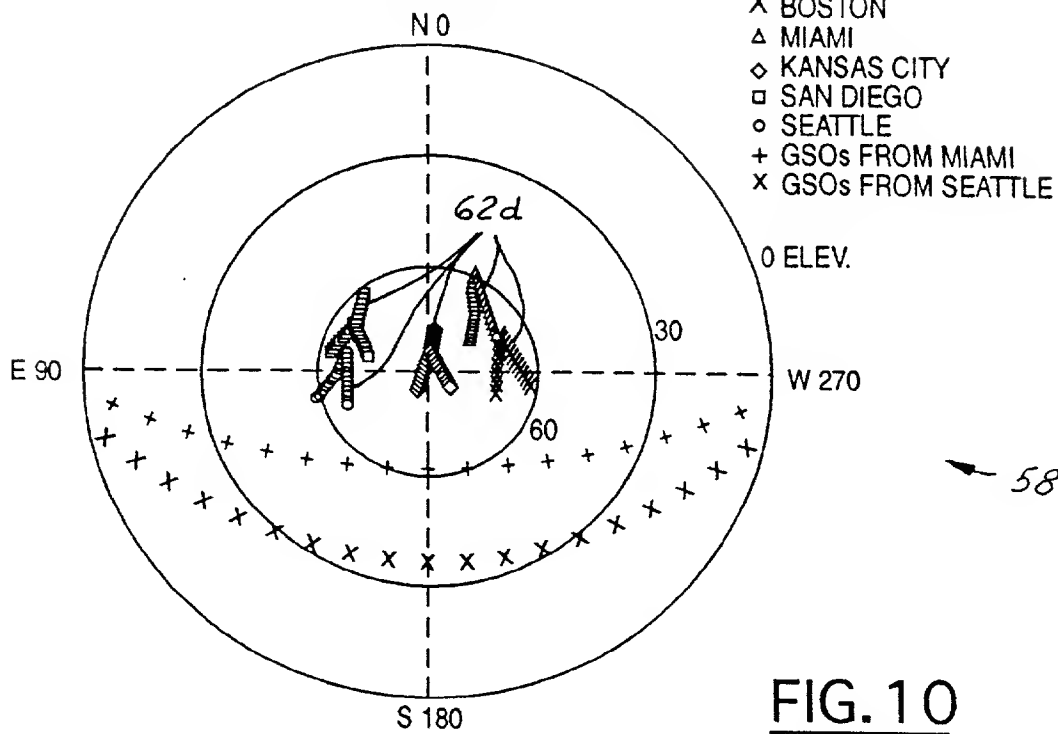
2 IEGOs; APOLON = -96 $I = 50$, $e = 0.31$, $A(P) = -90$



3 IEGOs; APOLON = -96 $I = 63.45$, $e = 0.505$, $A(P) = -90$



3 IEGOs; APOLON = -96 $l = 50$, $e = 0.203$, $A(P) = -90$



2 IEGOs; APOLON = -96 $l = 63.45$, $e = 0.24$, $A(P) = -90$

